Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved	Result	Result_Units	Detected
R9080515	SJHB-082615-10	SJHB	7440-28-0	Thallium	Т	0.069	mg/Kg	Y
R9080515	SJHB-082615-10	SJHB	7440-50-8	Copper	Т	3.7	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7439-92-1	Lead	Т	4.5	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7439-96-5	Manganese	Т	130	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7439-98-7	Molybdenum	T	0.21	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7440-02-0	Nickel	Т	2.7	mg/Kg	Υ
R9080515 I	MECT-082615-10	MECT	7440-28-0	Thallium	Т	0.055	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7440-22-4	Silver	Т	0.027	mg/Kg	N
R9080515	SJHB-082615-10	SJHB	7440-43-9	Cadmium	Т	0.037	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7440-62-2	Vanadium	Т	6.8	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7440-66-6	Zinc	T	15	mg/Kg	Υ
R9080515	SJHB-082615-10	SJHB	7439-97-6	Mercury	T	0.0076	mg/Kg	N
R9080515	SJFP-082615-10	SJFP	7429-90-5	Aluminum	T	3000	mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7782-49-2	Selenium	T	0.15	mg/Kg	N
R9080515	SJBB-082615-10	SJBB	7782-49-2	Selenium	Tourseastings—on the same and an incident and the same an	0.17	mg/Kg	N
R9080515	SJHB-082615-10	SJHB	7782-49-2	Selenium		0.17	mg/Kg	N
R9080515	SJHB-082615-10	SJHB	7440-09-7	Potassium	Parameter	770	mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7440-23-5	Sodium	T	320	mg/Kg	Y
R9080515	SJBB-082615-10	SJBB	7440-28-0	Thallium	T entrance described and the entrance of the e	0.03	mg/Kg	Υ
R9080515	SJBB-082615-10	SJBB	7440-62-2	Vanadium	T	4.2	mg/Kg	Υ
R9080515	SJBB-082615-10	SJBB	7440-66-6	Zinc	T	11	mg/Kg	Υ
R9080515	SJBB-082615-10	SJBB	7439-97-6	Mercury	Т	0.008	mg/Kg	N

R9080515 SJHB-082615-10	SJHB	7440-70-2	Calcium	Т	3400	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-48-4	Cobalt	Т	2.2	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7439-95-4	Magnesium	Т	1200	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-47-3	Chromium	Т	2.8	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-23-5	Sodium	Т	240	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-36-0	Antimony	Т	0.26	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-38-2	Arsenic	Т	1.3	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-39-3	Barium	Т	160	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7440-41-7	Beryllium	Т	0.26	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7440-62-2	Vanadium	Т	4.8	mg/Kg	Υ
R9080515 SJHB-082615-10	SJHB	7439-89-6	Iron	Т	6300	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7440-66-6	Zinc	Т	15	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7439-96-5	Manganese	Т	120	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7439-98-7	Molybdenum	Т	0.25	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7440-02-0	Nickel	Т	2.9	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7782-49-2	Selenium	Т	0.16	mg/Kg	N
R9080515 SJMC-082615-10	SJMC	7440-22-4	Silver	Т	0.025	mg/Kg	N
R9080515 MECT-082615-10	MECT	7440-22-4	Silver	Т	0.023	mg/Kg	N
R9080515 SJMC-082615-10	SJMC	7440-62-2	Vanadium	Т	6.3	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7440-48-4	Cobalt	Т	2	mg/Kg	Υ
R9080515 SJMC-082615-10	SJMC	7439-97-6	Mercury	Т	0.0093	mg/Kg	N
R9080515 SJ4C-082615-10	SJ4C	7429-90-5	Aluminum	Т	3800	mg/Kg	Υ

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R9080515	SJ4C-082615-10	SJ4C	7440-70-2	Calcium	Т	7600	mg/Kg	Υ
9080515	SJ4C-082615-10	SJ4C	7439-89-6	Iron	Т	6000	mg/Kg	Υ
9080515	SJ4C-082615-10	SJ4C	7439-95-4	Magnesium	Т	2100	mg/Kg	Υ
89080515	SJFP-082615-10	SJFP	7439-95-4	Magnesium	Т	860	mg/Kg	Υ
9080515	SJMC-082615-10	SJMC	7440-28-0	Thallium	Т	0.056	img/Kg	Υ
R9080515	SJMC-082615-10	SJMC	7440-36-0	Antimony	Т	0.017	'mg/Kg	N
R9080515	MECT-082615-10	MECT	7440-66-6	Zinc	Т	10	mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7439-97-6	Mercury	Т	0.0079	mg/Kg	N
R9080515	SJMC-082615-10	SJMC	7429-90-5	Aluminum	Т	5100	mg/Kg	Υ
R9080515	SJMC-082615-10	SJMC	7440-70-2	Calcium	Т	9800	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7439-89-6	Iron	Т	7700	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7439-95-4	Magnesium	Т	2700	mg/Kg	Υ
R9080515	SJMC-082615-10	SJMC	7439-92-1	Lead	Т	3.9	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-23-5	Sodium	Т	230	)mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-50-8	Copper	Т	3.9	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-38-2	Arsenic	T	1.2	!mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-39-3	Barium	T	130	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-41-7	Beryllium	T	0.23	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-43-9	Cadmium	T	0.041	mg/Kg	Y
R9080515	SJMC-082615-10	SJMC	7440-47-3	Chromium	Т		Smg/Kg	Y
		SJBB	7440-02-0		Т		img/Kg	Y
	SJMC-082615-10			Potassium	Т		)mg/Kg	Y

R9080515	SJ4C-082615-10	SJ4C	7440-50-8	Copper	Т	4.2	2mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7440-48-4	Cobalt	Т	1.3	mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7440-50-8	Copper	Т	2.3	3mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7439-92-1	Lead	Т	3	3mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7439-96-5	Manganese	Т	140	)mg/Kg	Y
R9080515	MECT-082615-10	MECT	7439-98-7	Molybdenum	Т	0.22	2mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7440-28-0	Thallium	Т	0.056	mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7440-48-4	Cobalt	Т	2.2	2mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7439-89-6	Iron	Т	4900	)mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7439-92-1	Lead	Т	6	mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7439-96-5	Manganese	Т	170	) mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7439-98-7	Molybdenum	Т	0.26	mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7440-02-0	Nickel	Т	3.3	3mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7782-49-2	Selenium	Т	0.17	mg/Kg	N
R9080515	SJBB-082615-10	SJBB	7440-22-4	Silver	Т	0.026	mg/Kg	N
R9080515	MECT-082615-10	MECT	7440-02-0	Nickel	Т	2.3	3mg/Kg	Y
R9080515	MECT-082615-10	MECT	7440-23-5	Sodium	Т	140	)mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7440-09-7	Potassium	Т	570	)mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7440-23-5	Sodium	Т	110	)mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7440-36-0	Antimony	Т	0.22	2mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7440-38-2	Arsenic	Т	1.2	2mg/Kg	Y
R9080515	SJFP-082615-10	SJFP	7440-39-3	Barium	Т	130	)mg/Kg	Y

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R9080515 SJFP-082615-10	SJFP	7440-41-7	Beryllium	Т	0.19	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7440-47-3	Chromium	Т	1.8	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7440-09-7	Potassium	Т	900	mg/Kg	Υ
R9080515 MECT-082615-10	МЕСТ	7440-43-9	Cadmium	Т	0.068	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7440-36-0	Antimony	Т	0.016	mg/Kg	N
R9080515 MECT-082615-10	MECT	7440-38-2	Arsenic	Т	1.3	mg/Kg	Υ
R9080515 MECT-082615-10	МЕСТ	7440-39-3	Barium	Т	250	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7440-41-7	Beryllium	Т	0.17	mg/Kg	Υ
R9080515 SJFP-082615-10	SJFP	7440-70-2	Calcium	Т	2700	mg/Kg	Υ
R9080515 SJ4C-082615-10	SJ4C	7440-62-2	Vanadium	Т	7.2	mg/Kg	Υ
R9080515 MECT-082615-10	MECT	7439-95-4	Magnesium	Т	3000	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-43-9	Cadmium	Т	0.033	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7439-95-4	Magnesium	Т	960	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-09-7	Potassium	Т	450	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-23-5	Sodium	Т	120	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-36-0	Antimony	Т	0.018	mg/Kg	N
R9080515 SJBB-082615-10	SJBB	7440-38-2	Arsenic	Т	1	mg/Kg	Υ
R9080515 SJ4C-082615-10	SJ4C	7440-22-4	Silver	Т	0.026	mg/Kg	N
R9080515 SJBB-082615-10	SJBB	7440-41-7	Beryllium	Т	0.12	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7429-90-5	Aluminum	Т	1800	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-47-3	Chromium	Т	1.5	mg/Kg	Υ
R9080515 SJBB-082615-10	SJBB	7440-48-4	Cobalt	Т	1.2	mg/Kg	Υ

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R9080515	SJBB-082615-10	SJBB	7440-50-8	Copper	Т	1.9 mg/Kg	Y
9080515	SJBB-082615-10	SJBB	7439-92-1	Lead	Т	3 mg/Kg	Y
x9080515	SJBB-082615-10	SJBB	7439-96-5	Manganese	Т	120 mg/Kg	Υ
R9080515	SJBB-082615-10	SJBB	7439-98-7	Molybdenum	Т	0.26 mg/Kg	Y
R9080515	SJBB-082615-10	SJBB	7440-39-3	Barium	Т	170 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-36-0	Antimony	Т	0.017 mg/Kg	N
R9080515	SJ4C-082615-10	SJ4C	7440-66-6	Zinc	Т	22 mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7439-97-6	Mercury	Т	0.0073 mg/Kg	N
R9080515	SJMH-082615-10	SJMH	7429-90-5	Aluminum	Т	2500 mg/Kg	Υ
R9080515	SJMH-082615-10	SJMH	7440-70-2	Calcium	Т	9400 mg/Kg	Υ
R9080515	SJMH-082615-10	SJMH	7439-89-6	Iron	Т	3500 mg/Kg	Υ
R9080515	SJMH-082615-10	SJMH	7439-95-4	Magnesium	Т	1700 mg/Kg	Y
R9080515	SJBB-082615-10	SJBB	7439-89-6	Iron	Т	2800 mg/Kg	Υ
R9080515	SJMH-082615-10	SJMH	7440-23-5	Sodium	Т	130 mg/Kg	Y
R9080515	SJBB-082615-10	SJBB	7440-70-2	Calcium	Т	5400 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-38-2	Arsenic	Т	0.76 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-39-3	Barium	Т	130 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-41-7	Beryllium	Т	0.12 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-43-9	Cadmium	Т	0.039 mg/Kg	Y
R9080515	SJMH-082615-10	SJMH	7440-47-3	Chromium	Т	1.6 mg/Kg	Y
		SJ4C	7440-36-0		Т	0.018 mg/Kg	N
	SJMH-082615-10			Potassium	Т	640 mg/Kg	Y

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R9080515	SJME-082615-10	SJME	7440-43-9	Cadmium	Т	0.047	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-09-7	Potassium	Т	1000	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-23-5	Sodium	Т	300	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7429-90-5	Aluminum	Т	3100	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-36-0	Antimony	Т	0.25	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-38-2	Arsenic	T	1.2	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-02-0	Nickel	T	2.8	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-41-7	Beryllium	Т	0.2	mg/Kg	Y
R9080515	SJME-082615-10	SJME	7440-70-2	Calcium	Т	11000	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-47-3	Chromium	Т	2.6	mg/Kg	Y
R9080515	SJME-082615-10	SJME	7440-48-4	Cobalt	Т	1.9	mg/Kg	Y
R9080515	SJME-082615-10	SJME	7440-50-8	Copper	T	3.3	mg/Kg	Y
R9080515	SJME-082615-10	SJME	7439-92-1	Lead	Т	3.9	mg/Kg	Y
R9080515	SJME-082615-10	SJME	7439-96-5	Manganese	T	140	mg/Kg	Y
R9080515	SJLP-082615-10	SJLP	7440-43-9	Cadmium	Т	0.016	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-39-3	Barium	Т	160	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7440-22-4	Silver	Т	0.026	mg/Kg	N
R9080515	SJ4C-082615-10	SJ4C	7440-09-7	Potassium	Т	780	mg/Kg	Y
R9080515	SJLP-082615-10	SJLP	7440-48-4	Cobalt	Т	1.1	mg/Kg	Y
R9080515	SJLP-082615-10	SJLP	7440-50-8	Copper	Т		mg/Kg	Y
	SJLP-082615-10	SJLP	7439-92-1		Т		mg/Kg	Y
	SJLP-082615-10	SJLP		Manganese	Т		mg/Kg	Y

R9080515	SJLP-082615-10	SJLP	7439-98-7	Molybdenum	T	0.25	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7439-95-4	Magnesium	T	2600	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7782-49-2	Selenium	Т	0.17	mg/Kg	N
R9080515	SJME-082615-10	SJME	7439-89-6	Iron	Т	7000	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7440-28-0	Thallium	Т	0.025	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7440-62-2	Vanadium	T	4.8	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7440-66-6	Zinc	T	7.6	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7439-97-6	Mercury	Т	0.0079	mg/Kg	N
x9080515	SJME-082615-10	SJME	7429-90-5	Aluminum	Т	4800	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7782-49-2	Selenium	T	0.17	'mg/Kg	N
R9080515	SJLP-082615-10	SJLP	7440-02-0	Nickel	T	1.5	mg/Kg	Y
R9080515	SJSR-082615-10	SJSR	7440-02-0	Nickel	Т	2.8	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-43-9	Cadmium	Т	0.046	mg/Kg	Υ
x9080515	SJSR-082615-10	SJSR	7440-47-3	Chromium	Т	2.9	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-48-4	Cobalt	T	2.1	.mg/Kg	Υ
89080515	SJSR-082615-10	SJSR	7440-50-8	Copper	Т	3.6	mg/Kg	Υ
9080515	SJSR-082615-10	SJSR	7439-92-1	Lead	Т	4.6	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7439-98-7	Molybdenum	Т	0.25	mg/Kg	Υ
9080515	SJSR-082615-10	SJSR	7439-98-7	Molybdenum	Т	0.22	!mg/Kg	Y
R9080515	SJSR-082615-10	SJSR	7440-38-2	Arsenic	Т	1.6	mg/Kg	Y
R9080515	SJSR-082615-10	SJSR	7782-49-2	Selenium	Т	0.18	mg/Kg	N
89080515	SJSR-082615-10	SJSR	7440-22-4	Silver	Т	0.086	mg/Kg	Y

R9080515	SJSR-082615-10	SJSR	7440-28-0	Thallium	T	0.067	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-62-2	Vanadium	T	7.8	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-66-6	Zinc	Т	16	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7439-97-6	Mercury	Т	0.0074	mg/Kg	N
R9080515	SJSR-082615-10	SJSR	7439-96-5	Manganese	T	160	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-70-2	Calcium	T	2800	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-22-4	Silver	Т	0.026	mg/Kg	N
R9080515	SJME-082615-10	SJME	7440-28-0	Thallium	Т	0.049	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-62-2	Vanadium	Т	6	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7440-66-6	Zinc	Т	15	mg/Kg	Υ
R9080515	SJME-082615-10	SJME	7439-97-6	Mercury	T	0.0084	mg/Kg	N
R9080515	MECT-082615-10	MECT	7429-90-5	Aluminum	T	3300	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-41-7	Beryllium	Т	0.24	mg/Kg	Υ
R9080515	MECT-082615-10	MECT	7439-89-6	Iron	Т	5600	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-39-3	Barium	Т	310	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7439-89-6	Iron	Т	5400	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7439-95-4	Magnesium	Т	930	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-09-7	Potassium	Т	580	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-23-5	Sodium	Т	210	mg/Kg	Υ
R9080515	SJSR-082615-10	SJSR	7440-36-0	Antimony	Т	0.27	mg/Kg	Υ
R9080515	SJLP-082615-10	SJLP	7440-41-7	Beryllium	T	0.14	mg/Kg	Y
R9080515	MECT-082615-10	MECT	7440-70-2	Calcium	T	18000	mg/Kg	Y

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R9080515	SJBB-082615-09	SJBB	7440-38-2	Arsenic	Т	0.94	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7429-90-5	Aluminum	Т	1900	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-70-2	Calcium	Т	5600	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7439-89-6	Iron	Т	2700	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7439-95-4	Magnesium	Т	990	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-09-7	Potassium	Т	460	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7439-92-1	Lead	Т	2.7	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-36-0	Antimony	Т	0.018	mg/Kg	N
R9080515	SJMH-082615-10	SJMH	7440-62-2	Vanadium	Т	3.6	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-39-3	Barium	Т	140	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-41-7	Beryllium	Т	0.12	mg/Kg	Y
R9080515	SJBB-082615-09	SJBB	7440-43-9	Cadmium	Т	0.027	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-47-3	Chromium	Т	1.5	mg/Kg	Y
R9080515	SJBB-082615-09	SJBB	7440-48-4	Cobalt	Т	1.3	mg/Kg	Y
R9080515	SJLP-082615-10	SJLP	7440-47-3	Chromium	Т	1.6	mg/Kg	Υ
R9080515	SJBB-082615-09	SJBB	7440-23-5	Sodium	Т	140	mg/Kg	Υ
R9080515	SJMH-082615-10	SJMH	7439-96-5	Manganese	Т	93	mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7440-38-2	Arsenic	Т	1.5	mg/Kg	Υ
R9080515	SJ4C-082615-10	SJ4C	7440-39-3	Barium	Т	230	mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7440-41-7	Beryllium	Т	0.24	mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7440-43-9	Cadmium	Т	0.075	mg/Kg	Y
R9080515	SJ4C-082615-10	SJ4C	7440-47-3	Chromium	Т	3.1	mg/Kg	Y

R9080515 S	SJMH-082615-10	SJMH	7440-48-4	Cobalt	Т	1	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7439-97-6	Mercury	Т	0.0074	mg/Kg	N
R9080515 S	SJMH-082615-10	SJMH	7439-92-1	Lead	Т	2.3	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7440-66-6	Zinc	Т	9.7	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7439-98-7	Molybdenum	Т	0.24	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7440-02-0	Nickel	Т	1.7	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7782-49-2	Selenium	Т	0.16	mg/Kg	N
R9080515 S	SJMH-082615-10	SJMH	7440-22-4	Silver	Т	0.025	mg/Kg	N
R9080515 S	SJMH-082615-10	SJMH	7440-28-0	Thallium	T	0.027	mg/Kg	Υ
R9080515 S	SJBB-082615-09	SJBB	7439-96-5	Manganese	T	120	mg/Kg	Υ
R9080515 S	SJMH-082615-10	SJMH	7440-50-8	Copper	Т	1.7	mg/Kg	Υ
R9080515 S	JLP-082615-10	SJLP	7439-89-6	Iron	T	5000	mg/Kg	Υ
R9080515 S	SJFP-082615-10	SJFP	7440-22-4	Silver	Т	0.022	mg/Kg	N
R9080515 S	SJFP-082615-10	SJFP	7440-28-0	Thallium	Т	0.04	mg/Kg	Υ
R9080515 S	SJFP-082615-10	SJFP	7440-62-2	Vanadium	Т	5.4	mg/Kg	Υ
R9080515 S	SJFP-082615-10	SJFP	7440-66-6	Zinc	Т	16	mg/Kg	Υ
R9080515 S	SJFP-082615-10	SJFP	7439-97-6	Mercury	Т	0.0067	mg/Kg	N
R9080515 S	SJBB-082615-09	SJBB	7440-50-8	Copper	Т	2.7	mg/Kg	Υ
R9080515 S	JLP-082615-10	SJLP	7440-70-2	Calcium	Т	2300	mg/Kg	Y
R9080515 S	SJFP-082615-10	SJFP	7439-98-7	Molybdenum	Т	0.22	mg/Kg	Υ
R9080515 S	JLP-082615-10	SJLP	7439-95-4	Magnesium	Т	660	mg/Kg	Υ
R9080515 S	SJLP-082615-10	SJLP	7440-09-7	Potassium	T	470	mg/Kg	Y

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R9080515 SJL	P-082615-10	SJLP	7440-23-5	Sodium	Т	84	mg/Kg	Υ
R9080515 SJL	.P-082615-10	SJLP	7440-36-0	Antimony	Т	0.25	mg/Kg	Υ
R9080515 SJL	.P-082615-10	SJLP	7440-38-2	Arsenic	Т	1.1	mg/Kg	Υ
R9080515 SJL	.P-082615-10	SJLP	7440-39-3	Barium	Т	380	mg/Kg	Υ
R9080515 SJL	.P-082615-10	SJLP	7429-90-5	Aluminum	Т	2400	mg/Kg	Υ
R9080515 SJF	-P-082615-10	SJFP	7440-43-9	Cadmium	Т	0.045	mg/Kg	Υ
R9080515 SJE	3B-082615-09	SJBB	7439-98-7	Molybdenum	Т	0.26	mg/Kg	Υ
R9080515 SJE	3B-082615-09	SJBB	7440-02-0	Nickel	Т	1.8	mg/Kg	Y
R9080515 SJE	3B-082615-09	SJBB	7782-49-2	Selenium	Т		mg/Kg	N
R9080515 SJE	3B-082615-09	SJBB	7440-22-4	Silver	Т	0.027	mg/Kg	N
R9080515 SJE	3B-082615-09	SJBB	7440-28-0	Thallium	Т	0.029	mg/Kg	Y
R9080515 SJE	3B-082615-09	SJBB	7440-62-2	Vanadium	Т	4.1	mg/Kg	Y
R9080515 SJF	-P-082615-10	SJFP	7782-49-2	Selenium	Т	0.15	mg/Kg	N
R9080515 SJE	3B-082615-09	SJBB	7439-97-6	Mercury	Т	0.0084	mg/Kg	N
R9080515 SJF	-P-082615-10	SJFP	7440-02-0	Nickel	Т	2	mg/Kg	Y
		SJFP		Chromium	Т		mg/Kg	Y
R9080515 SJF	P-082615-10		7440-48-4		Т		mg/Kg	Y
			7440-50-8		Т		mg/Kg	Y
R9080515 SJF			7439-92-1		Т		mg/Kg	Y
				Manganese	Т		mg/Kg	Y
					Т		mg/Kg	Y
			7440-66-6		T		mg/Kg	Y
79090313 310	00-002013-03	טטנכ	7440-00-0	ZIIIC	Į į	11	iiig/ivg	J.

Result_Qualifier	SampleDate	SampleTime	MDL	MDL_Units	Reporting_Limit	Reporting_Limit_Units	Matrix
J	26-Aug-15	9:53	0.0046	mg/Kg	0.0046	mg/Kg	Sediment
	26-Aug-15	9:53	0.093	mg/Kg	0.093	mg/Kg	Sediment
	26-Aug-15	9:53	0.024	mg/Kg	0.024	mg/Kg	Sediment
	26-Aug-15	9:53	0.043	mg/Kg	0.043	mg/Kg	Sediment
J	26-Aug-15	9:53	0.023	mg/Kg	0.023	mg/Kg	Sediment
	26-Aug-15	9:53	0.033	mg/Kg	0.033	mg/Kg	Sediment
J	26-Aug-15	11:50	0.0039	mg/Kg	0.0039	mg/Kg	Sediment
U	26-Aug-15	9:53	0.027	mg/Kg	0.027	mg/Kg	Sediment
J	26-Aug-15	9:53	0.012	mg/Kg	0.012	mg/Kg	Sediment
	26-Aug-15	9:53	0.05	mg/Kg	0.05	mg/Kg	Sediment
	26-Aug-15	9:53	0.41	mg/Kg	0.41	mg/Kg	Sediment
U	26-Aug-15	9:53	0.0076	mg/Kg	0.0076	mg/Kg	Sediment
	26-Aug-15	10:37	1.6	mg/Kg	1.6	mg/Kg	Sediment
U	26-Aug-15	11:50	0.15	mg/Kg	0.15	mg/Kg	Sediment
U	26-Aug-15	11:19	0.17	mg/Kg	0.17	mg/Kg	Sediment
U	26-Aug-15	9:53	0.17	mg/Kg	0.17	mg/Kg	Sediment
	26-Aug-15	9:53	54	mg/Kg	54	mg/Kg	Sediment
	26-Aug-15	12:58	68	mg/Kg	68	mg/Kg	Sediment
- A DECEMBER AND A SECOND CONTRACT OF THE SEC	26-Aug-15	11:19	0.0045	mg/Kg	0.0045	mg/Kg	Sediment
	26-Aug-15	11:19	0.049	mg/Kg	0.049	mg/Kg	Sediment
- 1000 K 100 C 4 A A A A A A A A A A A A A A A A A A	26-Aug-15	11:19	0.41	mg/Kg	0.41	mg/Kg	Sediment
U	26-Aug-15	11:19	0.008	mg/Kg	0.008	mg/Kg	Sediment

	26-Aug-15 9:53	19 mg/Kg	19 mg/Kg	Sediment
	26-Aug-159:53	0.0087 mg/Kg	0.0087 mg/Kg	Sediment
	26-Aug-159:53	4.9 mg/Kg	4.9 mg/Kg	Sediment
	26-Aug-159:53	0.099 mg/Kg	0.099 mg/Kg	Sediment
J	26-Aug-159:53	78 mg/Kg	78 mg/Kg	Sediment
UB J	26-Aug-159:53	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-159:53	0.066 mg/Kg	0.066 mg/Kg	Sediment
	26-Aug-159:53	0.092 mg/Kg	0.092 mg/Kg	Sediment
	26-Aug-159:53	0.029 mg/Kg	0.029 mg/Kg	Sediment
	26-Aug-15 11:50	0.043 mg/Kg	0.043 mg/Kg	Sediment
	26-Aug-159:53	5 mg/Kg	5 mg/Kg	Sediment
	26-Aug-15 11:10	0.39 mg/Kg	0.39 mg/Kg	Sediment
	26-Aug-15 11:10	0.041 mg/Kg	0.041 mg/Kg	Sediment
UB	26-Aug-15 11:10	0.022 mg/Kg	0.022 mg/Kg	Sediment
	26-Aug-15 11:10	0.031 mg/Kg	0.031 mg/Kg	Sediment
U	26-Aug-15 11:10	0.16 mg/Kg	0.16 mg/Kg	Sediment
U	26-Aug-15 11:10	0.025 mg/Kg	0.025 mg/Kg	Sediment
U	26-Aug-15 11:50	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-15 11:10	0.048 mg/Kg	0.048 mg/Kg	Sediment
	26-Aug-15 11:10	0.0082 mg/Kg	0.0082 mg/Kg	Sediment
U	26-Aug-15 11:10	0.0093 mg/Kg	0.0093 mg/Kg	Sediment
	26-Aug-15 12:58	1.8 mg/Kg	1.8 mg/Kg	Sediment

	26-Aug-15	12:58	16 mg/Kg	16	mg/Kg	Sediment
	26-Aug-15	12:58	4.4 mg/Kg	4.4	mg/Kg	Sediment
	26-Aug-15	12:58	4.3 mg/Kg	4.3	mg/Kg	Sediment
	26-Aug-15	10:37	3.8 mg/Kg	3.8	mg/Kg	Sediment
J	26-Aug-15	11:10	0.0043 mg/Kg	0.0043	mg/Kg	Sediment
UJ	26-Aug-15	11:10	0.017 mg/Kg	0.017	mg/Kg	Sediment
	26-Aug-15	11:50	0.36 mg/Kg	0.36	mg/Kg	Sediment
U	26-Aug-15	11:50	0.0079 mg/Kg	0.0079	mg/Kg	Sediment
	26-Aug-15	11:10	2 mg/Kg	2	mg/Kg	Sediment
	26-Aug-15	11:10	18 mg/Kg	18	mg/Kg	Sediment
	26-Aug-15	11:10	4.9 mg/Kg	4.9	mg/Kg	Sediment
	26-Aug-15	11:10	4.8 mg/Kg	4.8	mg/Kg	Sediment
	26-Aug-15	11:10	0.022 mg/Kg	0.022	mg/Kg	Sediment
J	26-Aug-15	11:10	76 mg/Kg	76	mg/Kg	Sediment
	26-Aug-15	11:10	0.088 mg/Kg	0.088	mg/Kg	Sediment
	26-Aug-15	11:10	0.062 mg/Kg	0.062	mg/Kg	Sediment
	26-Aug-15	11:10	0.087 mg/Kg	0.087	mg/Kg	Sediment
	26-Aug-15	11:10	0.028 mg/Kg	0.028	mg/Kg	Sediment
J	26-Aug-15	11:10	0.012 mg/Kg	0.012	mg/Kg	Sediment
	26-Aug-15	11:10	0.094 mg/Kg	0.094	mg/Kg	Sediment
	26-Aug-15	11:19	0.032 mg/Kg	0.032	mg/Kg	Sediment
	26-Aug-15	11:10	53 mg/Kg	53	mg/Kg	Sediment

	26-Aug-15 12:58	0.093 mg/Kg	0.093 mg/Kg	Sediment
	26-Aug-15 11:50	0.0075 mg/Kg	0.0075 mg/Kg	Sediment
	26-Aug-15 11:50	0.08 mg/Kg	0.08 mg/Kg	Sediment
	26-Aug-15 11:50	0.02 mg/Kg	0.02 mg/Kg	Sediment
	26-Aug-15 11:50	0.037 mg/Kg	0.037 mg/Kg	Sediment
	26-Aug-15 11:50	0.02 mg/Kg	0.02 mg/Kg	Sediment
J	26-Aug-15 12:58	0.0046 mg/Kg	0.0046 mg/Kg	Sediment
	26-Aug-1512:58	0.0086 mg/Kg	0.0086 mg/Kg	Sediment
	26-Aug-15 10:37	3.9 mg/Kg	3.9 mg/Kg	Sediment
	26-Aug-1512:58	0.024 mg/Kg	0.024 mg/Kg	Sediment
	26-Aug-1512:58	0.043 mg/Kg	0.043 mg/Kg	Sediment
UB	26-Aug-1512:58	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-15 12:58	0.033 mg/Kg	0.033 mg/Kg	Sediment
U	26-Aug-15 12:58	0.17 mg/Kg	0.17 mg/Kg	Sediment
U	26-Aug-15 11:19	0.026 mg/Kg	0.026 mg/Kg	Sediment
	26-Aug-15 11:50	0.028 mg/Kg	0.028 mg/Kg	Sediment
J	26-Aug-15 11:50	76 mg/Kg	76 mg/Kg	Sediment
	26-Aug-15 10:37	43 mg/Kg	43 mg/Kg	Sediment
J	26-Aug-15 10:37	61 mg/Kg	61 mg/Kg	Sediment
UB J	26-Aug-15 10:37	0.015 mg/Kg	0.015 mg/Kg	Sediment
	26-Aug-15 10:37	0.055 mg/Kg	0.055 mg/Kg	Sediment
	26-Aug-1510:37	0.077 mg/Kg	0.077 mg/Kg	Sediment

	26-Aug-15 10:37	0.025 mg/Kg	0.025 mg/Kg	Sediment
	26-Aug-15 11:50	0.085 mg/Kg	0.085 mg/Kg	Sediment
	26-Aug-15 11:50	53 mg/Kg	53 mg/Kg	Sediment
J	26-Aug-15 11:50	0.011 mg/Kg	0.011 mg/Kg	Sediment
UJ	26-Aug-15 11:50	0.016 mg/Kg	0.016 mg/Kg	Sediment
	26-Aug-15 11:50	0.057 mg/Kg	0.057 mg/Kg	Sediment
	26-Aug-15 11:50	0.079 mg/Kg	0.079 mg/Kg	Sediment
	26-Aug-15 11:50	0.025 mg/Kg	0.025 mg/Kg	Sediment
	26-Aug-15 10:37	15 mg/Kg	15 mg/Kg	Sediment
	26-Aug-15 12:58	0.05 mg/Kg	0.05 mg/Kg	Sediment
	26-Aug-15 11:50	4.8 mg/Kg	4.8 mg/Kg	Sediment
J	26-Aug-15 11:19	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-15 11:19	4.6 mg/Kg	4.6 mg/Kg	Sediment
	26-Aug-15 11:19	51 mg/Kg	51 mg/Kg	Sediment
J	26-Aug-15 11:19	73 mg/Kg	73 mg/Kg	Sediment
UJ	26-Aug-15 11:19	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-15 11:19	0.065 mg/Kg	0.065 mg/Kg	Sediment
U	26-Aug-15 12:58	0.026 mg/Kg	0.026 mg/Kg	Sediment
J	26-Aug-15 11:19	0.029 mg/Kg	0.029 mg/Kg	Sediment
	26-Aug-15 11:19	1.9 mg/Kg	1.9 mg/Kg	Sediment
	26-Aug-15 11:19	0.097 mg/Kg	0.097 mg/Kg	Sediment
	26-Aug-15 11:19	0.0085 mg/Kg	0.0085 mg/Kg	Sediment

	26-Aug-1511:19	0.091 mg/Kg	0.091 mg/Kg	Sediment
	26-Aug-1511:19	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-1511:19	0.042 mg/Kg	0.042 mg/Kg	Sediment
UB	26-Aug-15 11:19	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-1511:19	0.09 mg/Kg	0.09 mg/Kg	Sediment
UJ	26-Aug-15 10:33	0.017 mg/Kg	0.017 mg/Kg	Sediment
	26-Aug-15 12:58	0.41 mg/Kg	0.41 mg/Kg	Sediment
U	26-Aug-15 12:58	0.0073 mg/Kg	0.0073 mg/Kg	Sediment
	26-Aug-15 10:33	1.9 mg/Kg	1.9 mg/Kg	Sediment
	26-Aug-15 10:33	18 mg/Kg	18 mg/Kg	Sediment
	26-Aug-15 10:33	4.8 mg/Kg	4.8 mg/Kg	Sediment
	26-Aug-15 10:33	4.7 mg/Kg	4.7 mg/Kg	Sediment
	26-Aug-15 11:19	4.7 mg/Kg	4.7 mg/Kg	Sediment
J	26-Aug-15 10:33	74 mg/Kg	74 mg/Kg	Sediment
	26-Aug-15 11:19	17 mg/Kg	17 mg/Kg	Sediment
	26-Aug-15 10:33	0.062 mg/Kg	0.062 mg/Kg	Sediment
	26-Aug-15 10:33	0.086 mg/Kg	0.086 mg/Kg	Sediment
	26-Aug-15 10:33	0.028 mg/Kg	0.028 mg/Kg	Sediment
J	26-Aug-15 10:33	0.011 mg/Kg	0.011 mg/Kg	Sediment
	26-Aug-15 10:33	0.093 mg/Kg	0.093 mg/Kg	Sediment
UJ	26-Aug-15 12:58	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-15 10:33	52 mg/Kg	52 mg/Kg	Sediment

J	26-Aug-15 12:11	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-15 12:11	54 mg/Kg	54 mg/Kg	Sediment
J	26-Aug-15 12:11	77 mg/Kg	77 mg/Kg	Sediment
	26-Aug-15 9:08	1.9 mg/Kg	1.9 mg/Kg	Sediment
UB J	26-Aug-15 12:11	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-15 12:11	0.064 mg/Kg	0.064 mg/Kg	Sediment
	26-Aug-1512:11	0.032 mg/Kg	0.032 mg/Kg	Sediment
	26-Aug-1512:11	0.029 mg/Kg	0.029 mg/Kg	Sediment
	26-Aug-1512:11	18 mg/Kg	18 mg/Kg	Sediment
	26-Aug-1512:11	0.096 mg/Kg	0.096 mg/Kg	Sediment
	26-Aug-1512:11	0.0084 mg/Kg	0.0084 mg/Kg	Sediment
	26-Aug-1512:11	0.09 mg/Kg	0.09 mg/Kg	Sediment
	26-Aug-1512:11	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-1512:11	0.042 mg/Kg	0.042 mg/Kg	Sediment
J	26-Aug-1511:30	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-1512:11	0.089 mg/Kg	0.089 mg/Kg	Sediment
U	26-Aug-1511:30	0.026 mg/Kg	0.026 mg/Kg	Sediment
	26-Aug-1512:58	47 mg/Kg	47 mg/Kg	Sediment
	26-Aug-1511:30	0.0084 mg/Kg	0.0084 mg/Kg	Sediment
	26-Aug-15 11:30	0.09 mg/Kg	0.09 mg/Kg	Sediment
	26-Aug-15 11:30	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-1511:30	0.042 mg/Kg	0.042 mg/Kg	Sediment

UB	26-Aug-15 11:30	0.022 mg/Kg	0.022 mg/Kg	Sediment
	26-Aug-15 12:11	4.8 mg/Kg	4.8 mg/Kg	Sediment
U	26-Aug-15 11:30	0.17 mg/Kg	0.17 mg/Kg	Sediment
	26-Aug-1512:11	5 mg/Kg	5 mg/Kg	Sediment
J	26-Aug-1511:30	0.0044 mg/Kg	0.0044 mg/Kg	Sediment
	26-Aug-1511:30	0.049 mg/Kg	0.049 mg/Kg	Sediment
	26-Aug-1511:30	0.4 mg/Kg	0.4 mg/Kg	Sediment
U	26-Aug-1511:30	0.0079 mg/Kg	0.0079 mg/Kg	Sediment
	26-Aug-1512:11	2 mg/Kg	2 mg/Kg	Sediment
U	26-Aug-1512:11	0.17 mg/Kg	0.17 mg/Kg	Sediment
	26-Aug-1511:30	0.032 mg/Kg	0.032 mg/Kg	Sediment
	26-Aug-159:08	0.034 mg/Kg	0.034 mg/Kg	Sediment
J	26-Aug-159:08	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-159:08	0.1 mg/Kg	0.1 mg/Kg	Sediment
	26-Aug-159:08	0.0088 mg/Kg	0.0088 mg/Kg	Sediment
	26-Aug-159:08	0.094 mg/Kg	0.094 mg/Kg	Sediment
	26-Aug-159:08	0.024 mg/Kg	0.024 mg/Kg	Sediment
UB	26-Aug-15 12:11	0.022 mg/Kg	0.022 mg/Kg	Sediment
J	26-Aug-159:08	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-15 9:08	0.067 mg/Kg	0.067 mg/Kg	Sediment
U	26-Aug-159:08	0.18 mg/Kg	0.18 mg/Kg	Sediment
J	26-Aug-159:08	0.027 mg/Kg	0.027 mg/Kg	Sediment

J	26-Aug-159:08	0.0047 mg/Kg	0.0047 mg/Kg	Sediment
	_			
	26-Aug-159:08	0.051 mg/Kg	0.051 mg/Kg	Sediment
	26-Aug-159:08	0.42 mg/Kg	0.42 mg/Kg	Sediment
U	26-Aug-159:08	0.0074 mg/Kg	0.0074 mg/Kg	Sediment
	26-Aug-159:08	0.044 mg/Kg	0.044 mg/Kg	Sediment
	26-Aug-159:08	17 mg/Kg	17 mg/Kg	Sediment
U	26-Aug-15 12:11	0.026 mg/Kg	0.026 mg/Kg	Sediment
J	26-Aug-15 12:11	0.0045 mg/Kg	0.0045 mg/Kg	Sediment
	26-Aug-15 12:11	0.049 mg/Kg	0.049 mg/Kg	Sediment
	26-Aug-15 12:11	0.4 mg/Kg	0.4 mg/Kg	Sediment
U	26-Aug-15 12:11	0.0084 mg/Kg	0.0084 mg/Kg	Sediment
	26-Aug-15 11:50	2 mg/Kg	2 mg/Kg	Sediment
	26-Aug-159:08	0.03 mg/Kg	0.03 mg/Kg	Sediment
	26-Aug-15 11:50	4.9 mg/Kg	4.9 mg/Kg	Sediment
	26-Aug-159:08	0.094 mg/Kg	0.094 mg/Kg	Sediment
	26-Aug-159:08	4.6 mg/Kg	4.6 mg/Kg	Sediment
	26-Aug-159:08	4.5 mg/Kg	4.5 mg/Kg	Sediment
	26-Aug-159:08	50 mg/Kg	50 mg/Kg	Sediment
J	26-Aug-15 9:08	71 mg/Kg	71 mg/Kg	Sediment
UB J	26-Aug-15 9:08	0.019 mg/Kg	0.019 mg/Kg	Sediment
	26-Aug-15 11:30	0.028 mg/Kg	0.028 mg/Kg	Sediment
	26-Aug-1511:50	18 mg/Kg	18 mg/Kg	Sediment

	26-Aug-15 11:19	0.066 mg/Kg	0.066 mg/Kg	Sediment
	26-Aug-15 11:19	1.8 mg/Kg	1.8 mg/Kg	Sediment
	26-Aug-15 11:19	17 mg/Kg	17 mg/Kg	Sediment
	26-Aug-15 11:19	4.5 mg/Kg	4.5 mg/Kg	Sediment
	26-Aug-15 11:19	4.4 mg/Kg	4.4 mg/Kg	Sediment
	26-Aug-15 11:19	49 mg/Kg	49 mg/Kg	Sediment
	26-Aug-15 11:19	0.024 mg/Kg	0.024 mg/Kg	Sediment
UJ	26-Aug-15 11:19	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-15 10:33	0.047 mg/Kg	0.047 mg/Kg	Sediment
	26-Aug-15 11:19	0.092 mg/Kg	0.092 mg/Kg	Sediment
J	26-Aug-15 11:19	0.029 mg/Kg	0.029 mg/Kg	Sediment
J	26-Aug-15 11:19	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-15 11:19	0.099 mg/Kg	0.099 mg/Kg	Sediment
	26-Aug-15 11:19	0.0087 mg/Kg	0.0087 mg/Kg	Sediment
	26-Aug-15 11:30	0.096 mg/Kg	0.096 mg/Kg	Sediment
J	26-Aug-15 11:19	70 mg/Kg	70 mg/Kg	Sediment
	26-Aug-15 10:33	0.04 mg/Kg	0.04 mg/Kg	Sediment
	26-Aug-15 12:58	0.066 mg/Kg	0.066 mg/Kg	Sediment
	26-Aug-15 12:58	0.092 mg/Kg	0.092 mg/Kg	Sediment
	26-Aug-15 12:58	0.029 mg/Kg	0.029 mg/Kg	Sediment
	26-Aug-15 12:58	0.012 mg/Kg	0.012 mg/Kg	Sediment
	26-Aug-15 12:58	0.099 mg/Kg	0.099 mg/Kg	Sediment

	26-Aug-15 10:33	0.0081 mg/Kg	0.0081 mg/Kg	Sediment
U	26-Aug-1510:33	0.0074 mg/Kg	0.0074 mg/Kg	Sediment
	-			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	26-Aug-15 10:33	0.022 mg/Kg	0.022 mg/Kg	Sediment
	26-Aug-15 10:33	0.39 mg/Kg	0.39 mg/Kg	Sediment
UB	26-Aug-15 10:33	0.022 mg/Kg	0.022 mg/Kg	Sediment
	26-Aug-15 10:33	0.031 mg/Kg	0.031 mg/Kg	Sediment
U	26-Aug-15 10:33	0.16 mg/Kg	0.16 mg/Kg	Sediment
U	26-Aug-15 10:33	0.025 mg/Kg	0.025 mg/Kg	Sediment
J	26-Aug-15 10:33	0.0043 mg/Kg	0.0043 mg/Kg	Sediment
	26-Aug-15 11:19	0.043 mg/Kg	0.043 mg/Kg	Sediment
	26-Aug-15 10:33	0.087 mg/Kg	0.087 mg/Kg	Sediment
	26-Aug-15 11:30	4.3 mg/Kg	4.3 mg/Kg	Sediment
U	26-Aug-15 10:37	0.022 mg/Kg	0.022 mg/Kg	Sediment
J	26-Aug-15 10:37	0.0038 mg/Kg	0.0038 mg/Kg	Sediment
	26-Aug-15 10:37	0.042 mg/Kg	0.042 mg/Kg	Sediment
	26-Aug-15 10:37	0.35 mg/Kg	0.35 mg/Kg	Sediment
U	26-Aug-15 10:37	0.0067 mg/Kg	0.0067 mg/Kg	Sediment
	26-Aug-15 11:19	0.093 mg/Kg	0.093 mg/Kg	Sediment
	26-Aug-15 11:30	16 mg/Kg	16 mg/Kg	Sediment
UB	26-Aug-15 10:37	0.019 mg/Kg	0.019 mg/Kg	Sediment
	26-Aug-15 11:30	4.2 mg/Kg	4.2 mg/Kg	Sediment
	26-Aug-1511:30	47 mg/Kg	47 mg/Kg	Sediment

J	26-Aug-15 11:30	67 mg/Kg	67 mg/Kg	Sediment
UB J	26-Aug-15 11:30	0.018 mg/Kg	0.018 mg/Kg	Sediment
	26-Aug-15 11:30	0.064 mg/Kg	0.064 mg/Kg	Sediment
	26-Aug-15 11:30	0.089 mg/Kg	0.089 mg/Kg	Sediment
	26-Aug-15 11:30	1.8 mg/Kg	1.8 mg/Kg	Sediment
l	26-Aug-15 10:37	0.01 mg/Kg	0.01 mg/Kg	Sediment
UB	26-Aug-15 11:19	0.023 mg/Kg	0.023 mg/Kg	Sediment
	26-Aug-15 11:19	0.033 mg/Kg	0.033 mg/Kg	Sediment
U	26-Aug-1511:19	0.17 mg/Kg	0.17 mg/Kg	Sediment
U	26-Aug-15 11:19	0.027 mg/Kg	0.027 mg/Kg	Sediment
]	26-Aug-15 11:19	0.0046 mg/Kg	0.0046 mg/Kg	Sediment
	26-Aug-15 11:19	0.05 mg/Kg	0.05 mg/Kg	Sediment
U	26-Aug-1510:37	0.15 mg/Kg	0.15 mg/Kg	Sediment
U	26-Aug-15 11:19	0.0084 mg/Kg	0.0084 mg/Kg	Sediment
	26-Aug-1510:37	0.028 mg/Kg	0.028 mg/Kg	Sediment
	26-Aug-1510:37	0.083 mg/Kg	0.083 mg/Kg	Sediment
	26-Aug-1510:37	0.0073 mg/Kg	0.0073 mg/Kg	Sediment
	26-Aug-1510:37	0.078 mg/Kg	0.078 mg/Kg	Sediment
	26-Aug-1510:37	0.02 mg/Kg	0.02 mg/Kg	Sediment
	26-Aug-15 10:37	0.036 mg/Kg	0.036 mg/Kg	Sediment
	26-Aug-159:53	2 mg/Kg	2 mg/Kg	Sediment
	26-Aug-15 11:19	0.41 mg/Kg	0.41 mg/Kg	Sediment

SOZOA Metals   SOZO	QA_Comment	Latitude	Longitude	Analysis	EDD_Import_Date
Section   Sect		3	OCCOMPANIES OF THE OCCOMPANIES O	6020A Metals	
12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals 31-Aug-15	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15				6020A Metals	
12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 12 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
Company				6020A Metals	
12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 12 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 12 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 12 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 12 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 12 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 12 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 12 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 12 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15					
12 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals -109.19081 (ICP/MS) 31-Aug-15 6020A Metals -109.19081 (ICP/MS) 31-Aug-15 6020A Metals -109.19081 (ICP/MS) 31-Aug-15 6020A Metals -109.53776 (ICP/MS) 31-Aug-15 6020A Metals -108.53776 (ICP/MS) 31-Aug-15 6020A Metals -109.19081 (ICP/MS) 31-Aug-15 6020A Metals -109.61859 (ICP/MS) 31-Aug-15 6020A Metals -109.61859 (ICP/MS) 31-Aug-15 6020A Metals -108.53776 (ICP/MS) 31-Aug-15 6020A Metals -109.61859 (ICP/MS) 31-Aug-15 6020A Metals -109.6185	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
Color   Colo					
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 6020A Metals L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
Company					
1.2   Val   37.21846   -109.19081 (ICP/MS)   31-Aug-15   6020A Metals   36.74519   -108.53776 (ICP/MS)   31-Aug-15   6020A Metals   31-Aug-15   31-Aug-15   6020A Metals   31-Aug-15   6020A Metals   31-Aug-15   6020A Metals   31-Aug-15   6020A Metals   37.21846   -109.19081 (ICP/MS)   31-Aug-15   6020A Metals   37.25737   -109.61859 (ICP/MS)   31-Aug-15   6020A Metals   36.74519   -108.53776 (ICP/MS)   31-Aug-15   6020A Metals   36.74519   -108.53776 (ICP/MS)   31-Aug-15   6020A Metals   36.74519   -108.53776 (ICP/MS)   31-Aug-15   6020A Metals   31.40g-15   6020A Metals   31.40g-	L2 Val	36.74519	-108.53776	(ICP/MS)	31-Aug-15
Color   Colo					
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (O10C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (O10C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	37.21846			31-Aug-15
Column   C					
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519			31-Aug-15
6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15					
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519			31-Aug-15
6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15 L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	121/1	26.74540			24.4.45
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15  L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15  6020A Metals  L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519			31-Aug-15
L2 Val 36.74519 -108.53776 7471A Mercury (CVAA) 31-Aug-15  L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15  6020A Metals  L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  6020A Metals  L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	12.74-1	26.74510			21 4 15
L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals  L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	LZ Val	36.74519	-108.53776	(ICP/IVIS)	31-Aug-15
L2 Val 36.74816 -108.41202 6010C Metals (ICP) 31-Aug-15 6020A Metals  L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15  6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	12.1/51	26 74510	100 52776	7471 A Marcury (C\/AA)	21 Aug 15
6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	LZ Vai	30.74319	-100.33770	747 IA Wercury (CVAA)	31-Aug-13
6020A Metals L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	l 2 Val	36 7/1816	-108 //1202	6010C Metals (ICP)	31_Δμσ-15
L2 Val 37.21846 -109.19081 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	LZ VAI	30.74010			31 Aug 13
6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	I 2 Val	37 21846			31-Aug-15
L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15		37.21010			JI //ug IJ
6020A Metals L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15 L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15 L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	I 2 Val	37.25737			31-Aug-15
L2 Val 36.74519 -108.53776 (ICP/MS) 31-Aug-15  L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals  L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15					027148 20
L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-Aug-15  L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519	-108.53776		31-Aug-15
L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15				1000	
L2 Val 36.99622 -109.00468 6010C Metals (ICP) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.74519	-108.53776	6010C Metals (ICP)	31-Aug-15
6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15		1900403400-99	v94006644v04	445004	
L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	36.99622	-109.00468	6010C Metals (ICP)	31-Aug-15
L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15				``````````````````````````````````````	-
6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	37.25737			31-Aug-15
L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15 6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	***************************************			6020A Metals	
L2 Val 37.25737 -109.61859 (ICP/MS) 31-Aug-15	L2 Val	37.25737			31-Aug-15
				6020A Metals	
12 Val 37 25737 -109 618597471Δ Mercury (CVΔΔ) 31-Δυσ-15	L2 Val	37.25737	-109.61859	(ICP/MS)	31-Aug-15
12 Val 37 25737 -109 61859 74714 Mercury (CVAA) 31-Aug-15					
27.23737 103.010337471A (Wellcully (CVAA) 31-Aug-13	L2 Val	37.25737	-109.61859	7471A Mercury (CVAA)	31-Aug-15

L2 Val	36.74519	-108.53776	6010C Metals (ICP)	31-Aug-15
L2 Val	36.74519	-108.53776	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.74519		6010C Metals (ICP)	31-Aug-15
LZ Vai	30.74313		, , , , , , , , , , , , , , , , , , , ,	31 Aug 13
L2 Val	36.74519	-108.53776	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.74519	-108.53776	6010C Metals (ICP)	31-Aug-15
L2 Val	36.74519	-108.53776	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	-
L2 Val	36.74519	-108.53776		31-Aug-15
L2 Val	36.74519	-108.53776	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.74519	-108.53776	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	0
L2 Val	37.21846	-109.19081	(ICP/IVIS)	31-Aug-15
L2 Val	36.74519	-108.53776	6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	J
L2 Val	37.25823	-109.31060		31-Aug-15
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.25823		6020A Metals	31-Aug-15
LZ Vai	37.23823		6020A Metals	31-Aug-13
L2 Val	37.21846	-109.19081		31-Aug-15
L2 Val	37.25823	-109.31060	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	37.25823	-109.31060	(ICP/MS)	31-Aug-15
L2 Val	37.25823	-109.31060	7471A Mercury (CVAA)	31-Aug-15
L2 Val	36.99622	-109.00468	6010C Metals (ICP)	31-Aug-15

L2 Val	36.99622	-109.00468 6010C Metals (ICP)	31-Aug-15
L2 Val	36.99622	-109.00468 6010C Metals (ICP)	31-Aug-15
L2 Val	36.99622	-109.00468 6010C Metals (ICP)	31-Aug-15
L2 Val	36.74816	-108.41202 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.21846	6020A Metals -109.19081 (ICP/MS)	31-Aug-15
L2 Val	37.21846	-109.19081 7471A Mercury (CVAA)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25823	6020A Metals -109.31060 (ICP/MS)	31-Aug-15
L2 Val	37.25737	6020A Metals -109.61859 (ICP/MS)	31-Aug-15
L2 Val	37.25823	-109.31060 6010C Metals (ICP)	31-Aug-15

			1	
L2 Val	36.99622	-109.00468	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	37.21846	-109.19081		31-Aug-15
121/1	27.24046	100 10001	6020A Metals	24.4.45
L2 Val	37.21846	-109.19081		31-Aug-15
12.1/ 1	27.24046	100 10001	6020A Metals	24.4.45
L2 Val	37.21846	-109.19081		31-Aug-15
12.1/-1	27.21046	100 10001	6020A Metals	21 4 15
L2 Val	37.21846	-109.19081		31-Aug-15
L2 Val	27 21046	100 10001	6020A Metals	21 Aug 15
LZ Vai	37.21846	-109.19081		31-Aug-15
L2 Val	36.99622	-109.00468	6020A Metals	31-Aug-15
LZ VdI	30.99022	-109.00400		31-Aug-13
L2 Val	36.99622	-109.00468	6020A Metals	31-Aug-15
LZ VdI	30.99022	-109.00400	(ICP/IVIS)	31-Aug-13
L2 Val	36.74816	-108 //1202	6010C Metals (ICP)	31-Aug-15
LZ Vai	30.74810	-100.41202	6020A Metals	31-Aug-13
L2 Val	36.99622	-109.00468		31-Aug-15
LZ Vai	30.33022	-105.00400	6020A Metals	31-Aug-13
L2 Val	36.99622	-109.00468		31-Aug-15
LZ Vai	30.33022	-105.00400	6020A Metals	31-Aug-13
L2 Val	36.99622	-109.00468		31-Aug-15
LZ VU,	30.33022	103.00400	6020A Metals	31 / ldg 13
L2 Val	36.99622	-109.00468		31-Aug-15
	00100022	100100100	6020A Metals	017108 10
L2 Val	36.99622	-109.00468		31-Aug-15
			6020A Metals	
L2 Val	37.25737	-109.61859		31-Aug-15
			6020A Metals	
L2 Val	37.21846	-109.19081		31-Aug-15
L2 Val	37.21846	-109.19081	6010C Metals (ICP)	31-Aug-15
L2 Val	36.74816	-108.41202	6010C Metals (ICP)	31-Aug-15
L2 Val	36.74816	-108.41202	6010C Metals (ICP)	31-Aug-15
			6020A Metals	
L2 Val	36.74816	-108.41202	(ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	36.74816	-108.41202	(ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	36.74816	-108.41202	(ICP/MS)	31-Aug-15
rz vai	36./4816	-108.41202	(ICP/IVIS)	31-Aug-15

l l			
36.74816	-108.41202	6020A Metals (ICP/MS)	31-Aug-15
		6020A Metals	<del>-</del>
37.21846	-109.19081	(ICP/MS)	31-Aug-15
37.21846	-109.19081		31-Aug-15
37 21846	-109 19081		31-Aug-15
37.21040	105.15001		31 Aug 13
37.21846	-109.19081		31-Aug-15
		6020A Metals	
37.21846	-109.19081		31-Aug-15
27.21046	100 10001		21 4 15
37.21846	-109.19081		31-Aug-15
37.21846	-109.19081	1	31-Aug-15
		,	J
36.74816	-108.41202	6010C Metals (ICP)	31-Aug-15
		6020A Metals	
36.99622	-109.00468	(ICP/MS)	31-Aug-15
37 21846	-109 19081	6010C Metals (ICP)	31-Aug-15
37.21010	105.15001	, , ,	31 / tug 13
37.25737	-109.61859	1	31-Aug-15
37.25737	-109.61859	6010C Metals (ICP)	31-Aug-15
27 25727	100 61050	6010C Motals (ICD)	31-Aug-15
37.23737	-109.01039	botoc Metals (ICP)	31-Aug-13
37.25737	-109.61859	6010C Metals (ICP)	31-Aug-15
		6020A Metals	
37.25737	-109.61859	(ICP/MS)	31-Aug-15
27 25727	100 61050	6020A Metals	24.4.45
37.25/3/	-109.61859		31-Aug-15
36.99622	-109.00468	1	31-Aug-15
		6020A Metals	
37.25737	-109.61859		31-Aug-15
37.25737	-109.61859		31-Aug-15
27 25727	-100 61050		31-Aug-15
31.23/3/	-102.01033	6020A Metals	21-Ang-12
		OUZUA IVICIAIS	
	37.21846 37.21846 37.21846 37.21846 37.21846 37.21846 37.21846 36.74816 36.99622 37.21846 37.25737 37.25737 37.25737 37.25737 37.25737	37.21846 -109.19081 37.21846 -109.19081 37.21846 -109.19081 37.21846 -109.19081 37.21846 -109.19081 37.21846 -109.19081 37.21846 -109.19081 36.74816 -108.41202 36.99622 -109.00468 37.21846 -109.19081 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859 37.25737 -109.61859	36.74816 -108.41202 (ICP/MS)  37.21846 -109.19081 (ICP/MS)  37.21846 -109.19081 6010C Metals (ICP)  6020A Metals  37.21846 -109.19081 (ICP/MS)  36.74816 -108.41202 6010C Metals (ICP)  6020A Metals  37.21846 -109.19081 6010C Metals (ICP)  6020A Metals  37.25737 -109.61859 (ICP/MS)  37.25737 -109.61859 6010C Metals (ICP)  37.25737 -109.61859 6010C Metals (ICP)  6020A Metals  37.25737 -109.61859 (ICP/MS)  37.25737 -109.61859 (ICP/MS)  37.25737 -109.61859 (ICP/MS)  37.25737 -109.61859 (ICP/MS)  6020A Metals  37.25737 -109.61859 (ICP/MS)

			1	
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)	31-Aug-15
	07.05707		6020A Metals	-
L2 Val	37.25737	-109.61859		31-Aug-15
L2 Val	37.25737	-109.61859	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	-
L2 Val	37.25737	-109.61859		31-Aug-15
L2 Val	37.25737	-109.61859	6020A Metals	31-Aug-15
	0,120,0,	100.0100	6020A Metals	017148 10
L2 Val	37.14999	-109.86628	1	31-Aug-15
			6020A Metals	
L2 Val	36.99622	-109.00468	(ICP/MS)	31-Aug-15
L2 Val	36.99622	-109.00468	7471A Mercury (CVAA)	31-Aug-15
L2 Val	37.14999	-109.86628	6010C Metals (ICP)	31-Aug-15
L2 Val	37.14999	-109 86628	6010C Metals (ICP)	31-Aug-15
LL VGI	07.11.000	103.00020	octoc metals (rei y	017(48 10
L2 Val	37.14999	-109.86628	6010C Metals (ICP)	31-Aug-15
L2 Val	37.14999	-100 86628	6010C Metals (ICP)	31-Aug-15
LZ Vdi	37.14333	-105.80028	ootoc ivietais (icr)	31-Aug-13
L2 Val	37.25737	-109.61859	6010C Metals (ICP)	31-Aug-15
12.1/-1	27.14000	100 00030	CO1OC Martala (ICD)	21 A 15
L2 Val	37.14999	-109.86628	6010C Metals (ICP)	31-Aug-15
L2 Val	37.25737	-109.61859	6010C Metals (ICP)	31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
L2 Val	37.14999	-109.86628	6020A Metals (ICP/MS)	31-Aug-15
			6020A Metals	<u> </u>
L2 Val	36.99622	-109.00468		31-Aug-15
L2 Val	37.14999	-109.86628	6010C Metals (ICP)	31-Aug-15
,	3,111333	100.00020	Total (let)	01 / NAB 10

			1	
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6010C Metals (ICP)	31-Aug-15
L2 Val	37.21681		6010C Metals (ICP)	31-Aug-15
				_
L2 Val	36.78162	-108.69278	6010C Metals (ICP) 6020A Metals	31-Aug-15
L2 Val	37.21681	-109.19615		31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6010C Metals (ICP)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.99622	-109.00468	6010C Metals (ICP)	31-Aug-15
12.1/-1	26 72500	100 25200	6020A Metals	21 4 15
L2 Val	36.73589	-108.25399	6020A Metals	31-Aug-15
L2 Val	36.73589	-108.25399	(ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15

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L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	37.21681		6010C Metals (ICP)	31-Aug-15
	07121001	103,13013	6020A Metals	01 / lug 10
L2 Val	36.73589	-108.25399	(ICP/MS)	31-Aug-15
L2 Val	37.21681	-109.19615	6010C Metals (ICP)	31-Aug-15
			6020A Metals	
L2 Val	36.73589	-108.25399		31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	7471A Mercury (CVAA)	31-Aug-15
L2 Val	37.21681	-109.19615	6010C Metals (ICP)	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.73589	-108.25399	6020A Metals	31-Aug-15
LZ Vui	30.73303	100.23333	6020A Metals	31 / (dg 13
L2 Val	36.78162	-108.69278		31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals	31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals	31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals	31-Aug-15
L2 Val	37.21681	-109.19615	6020A Metals	31-Aug-15
			6020A Metals	J
L2 Val	36.78162	-108.69278		31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals (ICP/MS)	31-Aug-15
L2 Val	36.78162	-108.69278	6020A Metals	31-Aug-15
	30.76102		6020A Metals	J1-Aug-1J
L2 Val	36.78162	-108.69278	(ICP/MS)	31-Aug-15

Color   Colo				,	
L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 36.78162 -108.69278 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	36.78162	-108.69278		31-Aug-15
Color   Colo				6020A Metals	
L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 36.78162 -108.69278 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1	L2 Val	36.78162	-108.69278		31-Aug-15
L2 Val 36.78162 -108.69278 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1		0.0 701.00	400 60070		24.4.45
Color   Colo	L2 Val	36./8162	-108.69278	(ICP/MS)	31-Aug-15
L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	36.78162	-108.69278	7471A Mercury (CVAA)	31-Aug-15
L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals					
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6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	36.78162	-108.69278	6010C Metals (ICP)	31-Aug-15
L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals					
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L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals				6020A Metals	
L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	37.21681	-109.19615	(ICP/MS)	31-Aug-15
L2 Val   37.21681				6020A Metals	
L2 Val 37.21681 -109.19615 (ICP/MS) 31-Aug-1 L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	37.21681	-109.19615	(ICP/MS)	31-Aug-15
L2 Val 37.21681 -109.19615 7471A Mercury (CVAA) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 6020A Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1				6020A Metals	
L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	37.21681	-109.19615	(ICP/MS)	31-Aug-15
L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1					
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6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	l 2 Val	37 21846	-109 19081	6010C Metals (ICP)	31-Δ11σ-15
L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1 L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	LZ Vai	37.21040	103.13001	, , ,	31 Aug 13
L2 Val 37.21846 -109.19081 6010C Metals (ICP) 31-Aug-1 6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	36.78162	-108.69278		31-Aug-15
6020A Metals L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1				,	
L2 Val 36.78162 -108.69278 (ICP/MS) 31-Aug-1	L2 Val	37.21846	-109.19081	6010C Metals (ICP)	31-Aug-15
				6020A Metals	
L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1	L2 Val	36.78162	-108.69278	(ICP/MS)	31-Aug-15
L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1					
	L2 Val	36.78162	-108.69278	6010C Metals (ICP)	31-Aug-15
L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1	L2 Val	36.78162	-108.69278	6010C Metals (ICP)	31-Aug-15
25 70450 400 500705040044 14 (100)		26.704.62	400 60070	CO400A4 : 1 (10D)	24.4.45
L2 Val 36.78162 -108.69278 6010C Metals (ICP) 31-Aug-1	LZ Val	36.78162	-108.69278	6010C Metals (ICP)	31-Aug-15
L2 Val 36.78162 -108.692786010C Metals (ICP) 31-Aug-1	I 2 Val	36 78162	-108 69278	6010C Metals (ICP)	31-Aug-15
6020A Metals	LL Vai	30.76102	-100.03270	-	JT-Mug-1J
	L2 Val	36,78162	-108.69278		31-Aug-15
6020A Metals					
	L2 Val	36.73589	-108.25399		31-Aug-15
12 Val 37 21846 -100 10081 60100 Motals (ICD) 31 Ave 3	L2 Val	37.21846	-109.19081	6010C Metals (ICP)	31-Aug-15

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			6020A Metals	
L2 Val	37.14999	-109.86628	(ICP/MS)	31-Aug-15
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L2 Val	37.14999	-109.86628	7471A Mercury (CVAA)	31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628	(ICP/MS)	31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
			6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
	07.4.000	400.0000	6020A Metals	
L2 Val	37.14999	-109.86628		31-Aug-15
	27.25727	100 61050	6020A Metals	24.4.45
L2 Val	37.25737	-109.61859		31-Aug-15
12.1/1	27.14000	100.0000	6020A Metals	24.4.45
L2 Val	37.14999	-109.86628	(ICP/IVIS)	31-Aug-15
L2 Val	36.73589	100 25200	6010C Metals (ICP)	31-Aug-15
LZ VdI	30.73369	-100.23333		31-Aug-13
L2 Val	36.74816	-108.41202	6020A Metals	31-Aug-15
LZ Vai	30.74810	-100.41202	6020A Metals	31-Aug-13
L2 Val	36.74816	-108.41202		31-Aug-15
LZ Vai	30.74010	-100.41202	6020A Metals	31-Aug-13
L2 Val	36.74816	-108.41202		31-Aug-15
LZ VG;	30.7 4010	100.41202	6020A Metals	31 / (ag 13
L2 Val	36.74816	-108.41202		31-Aug-15
L2 Val	36.74816	-108.41202	7471A Mercury (CVAA)	31-Aug-15
			6020A Metals	J
L2 Val	37.25737	-109.61859		31-Aug-15
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L2 Val	36.73589	-108.25399	6010C Metals (ICP)	31-Aug-15
			6020A Metals	_
L2 Val	36.74816	-108.41202		31-Aug-15
				_
L2 Val	36.73589	-108.25399	6010C Metals (ICP)	31-Aug-15
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L2 Val	36.73589	-108.25399	6010C Metals (ICP)	31-Aug-15
L2 Val	36.73589	-108.25399	6010C Metals (ICP)	31-Aug-15

6020A Metals L2 Val 36.73589 -108.25399 (ICP/MS) 31-4 6020A Metals L2 Val 36.73589 -108.25399 (ICP/MS) 31-4 6020A Metals L2 Val 36.73589 -108.25399 (ICP/MS) 31-4	Aug-15 Aug-15 Aug-15
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6020A Metals L2 Val 37.25737 -109.61859 (ICP/MS) 31-	Aug-15
6020A Metals	Hug-13
	Aug-15
6020A Metals	
L2 Val 37.25737 -109.61859 (ICP/MS) 31-	Aug-15
6020A Metals	
	Aug-15
6020A Metals L2 Val 36.74816 -108.41202 (ICP/MS) 31-	۸ 15
L2 Val 36.74816 -108.41202 (ICP/MS) 31-	Aug-15
L2 Val 37.25737 -109.61859 7471A Mercury (CVAA) 31-	Aug-15
6020A Metals	
L2 Val 36.74816 -108.41202 (ICP/MS) 31-	Aug-15
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6020A Metals L2 Val 36.74816 -108.41202 (ICP/MS) 31-	Aug-15
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6020A Metals	
L2 Val 36.74816 -108.41202 (ICP/MS) 31-	Aug-15
6020A Metals	
L2 Val 36.74816 -108.41202 (ICP/MS) 31-	Aug-15
L2 Val 36.74519 -108.53776 6010C Metals (ICP) 31-	Aug-15
6020A Metals	
L2 Val 37.25737 -109.61859 (ICP/MS) 31-	Aug-15